

Cyren Call

Cyren call intends to allow the creation of a nationwide, seamless, next-generation broadband network for better public safety communications. The proposal would designate 30 MHz of spectrum in the upper 700 MHz band to be allocated for the future public safety need of our nation. This allocation of spectrum is vital to Norfolk's, Nebraska's and the nation's public safety for the following reasons:

- Lives and property are only saved by the ability of emergency responders to effectively and efficiently communicate.
- Currently firefighters, police officers, county sheriffs, and State patrolmen are unable to communicate when responding to any emergency.
- Often the lives of our public safety personnel depend on the ability to not only communicate but to communicate in private without outside individuals hearing the management plan of the incident. This is particularly vital to the law enforcement officers and their ability to manage a violent situation.
- Once the frequency allocation is in place all public safety entities will have roadmap to the future of their communications and once implemented each agency will be able to communicate with all responding agencies and successfully complete their missions.

Shane Weidner
Fire Chief
Norfolk, Nebraska